

WILDLAND CONSULTANTS LTD – ENVIRONMENTAL OBJECTIVES AND TARGETS

Environmental Objective	Target	Status	Target Date	Date Achieved
Achieve Enviro-Mark® Diamond-level certification for our Environmental Management System in alignment with the international standard ISO 14001:2015	Achieve Enviro-Mark Diamond Level Certification company-wide	Completed	24-08-18	24-08-18
Achieve carbon neutrality:	<p><i>Scoping Workshop:</i> A meeting to confirm our objectives and set our organisational and operational boundaries. Base Year for initial reporting is 2016/2017.</p> <p><i>Calculate Wildlands Carbon footprint:</i> Use CATALYST, an Excel based carbon calculator to capture this year's data.</p> <p><i>Carbon Inventory Report:</i> Preparation of an easy to read ISO 14 064-1 compliant report of our Year 2 inventory using outputs from the calculator.</p> <p><i>Emission Reduction Strategy:</i> Identification of projects for reducing carbon emissions.</p>	Completed	30-9-18	26-10-18
Carbon emissions offset through Wildlands led restoration plantings.	Investigate options for a Wildlands led program for offsetting.		31-07-19	
Set targets for reducing carbon emissions.	Analyze year 2 data and set reduction targets for following year.	In progress	31-02-19	
Reduce waste-to-landfill by methods such as: <ul style="list-style-type: none"> • further identification of waste streams • further pressure on packaging from suppliers 	Reduce waste-to-landfill	In progress	31-07-19	
Reduce company vehicle carbon emissions	Have a reduction in vehicle carbon emissions compared to previous year	In progress	31-09-19	

Environmental Objective	Target	Status	Target Date	Date Achieved
Review of data collection and analysis.	At the start of each new measurement period we will review the scope of the calculation and of the data collection and analysis process.	In progress	Ongoing annually	
Change energy supplier to one who has a high percentage of renewable energy.	Change to suppliers with 100% renewable energy sources.	In progress	31-12-18	
Upgrade lighting in all offices to be energy efficient LEDs where practicable.	100% of all office lighting to be energy efficient LEDs where practicable.	In progress	31-07-19	
Reassess means of measuring improvements in the use of agrichemicals in the environment.	Decide suitability of measure/alternative measure around agrichemical use that also reflects growth and the diverse nature of work.	Completed	30-10-18	20-12-18
Methods to measure improvements include: Tracking usage in individual parks over time to show an overall reduction as reserves move through restoration phases. Greater incorporation of agrichemical use within internal audits	Total agrichemicals for various 'High Value' sites, from each round, will be compared year on year, with an aim of reduction each year. Revision of internal Health, Safety and Environment audit report to better capture current status and improvements.	In progress Completed	31-07-19	
Reduction of paper usage per Full Time Equivalent staff member (FTE) per annum.	Reduction of paper usage per Full Time Equivalent staff member (FTE) per annum.	In progress	31-09-19	